

**To:** butch.tongate@state.nm.us[butch.tongate@state.nm.us]; Yurdin, Bruce, NMENV[Bruce.Yurdin@state.nm.us]; Kliphuis, Trais, NMENV[trais.kliphuis@state.nm.us]; thomas.skibitski@state.nm.us[thomas.skibitski@state.nm.us]; Stephanie.Stringer\_state.nm.us[Stephanie.Stringer@state.nm.us]; Nathanson, Peter, NMENV[Peter.Nathanson@state.nm.us]; shuryn, danielle, NMENV[danielle.shuryn@state.nm.us]; Martinez, Joe, NMENV[Joe.Martinez@state.nm.us]; michelle.hunter\_state.nm.us[michelle.hunter@state.nm.us]; LucasKamat, Susan, NMENV[Susan.LucasKamat@state.nm.us]; Patrick.Longmire@state.nm.us[Patrick.Longmire@state.nm.us]  
**Cc:** Rauscher, Jon[Rauscher.Jon@epa.gov]; Ngo, Kim[Ngo.Kim@epa.gov]; Bhattacharya, Dipanjana[Bhattacharya.Dipanjana@epa.gov]; Foster, Althea[Foster.Althea@epa.gov]; Garcia, David[Garcia.David@epa.gov]  
**From:** Restivo, Angela  
**Sent:** Sat 8/15/2015 6:10:01 PM  
**Subject:** FW: Pre-incident maximum sediment concentrations from the Animas River between Durango and Silverton, Colorado  
Pre-incident maximum sediment concentrations from the Animas River between Durango and Silverton Colorado.xlsx

**From:** Rauscher, Jon  
**Sent:** Friday, August 14, 2015 7:34 PM  
**To:** shuryn, danielle, NMENV; Stephanie.Stringer\_state.nm.us; Joe Martinez; Kliphuis, Trais, NMENV; Nathanson, Peter, NMENV; eric.coker@state.nm.us  
**Cc:** Restivo, Angela; Ngo, Kim; Fanning, Cynthia; Ruhl, Christopher; Wagner, Christine; Dinan, Janine; Smith, Terry; Black, Ned; Hiatt, Gerald; Wall, Dan; OBrien, Wendy; Brown, Cynthia; Crossland, Ronnie; Delgado, Eric; Drammeh, Joan; Foster, Althea; Loesel, Matthew; Martin, John; Petersen, Chris; Smith, Monica; Turner, Philip; Webster, Susan; Arias, Jack; Bhattacharya, Dipanjana; Cook, Robert; Hodgkiss, Miranda; Hunt, Laura; John, Forrest; Khoury, Ghassan; Mueller, Brian; Rauscher, Jon; Shaikh, Taimur; Shewmake, Kenneth  
**Subject:** Pre-incident maximum sediment concentrations from the Animas River between Durango and Silverton, Colorado

I have attached the pre-incident maximum sediment concentrations from the Animas River between Durango and Silverton, Colorado that EPA Region 6 mentioned on our conference call today (Friday, August 14, 2015).

The EPA Region 6 Environmental Unit (EU) deduced the pre-incident maximum sediment metal concentrations from the Animas River between Durango and Silverton, Colorado from this information provided by the EPA Region 8 EU.